AMENDMENTS

In the Claims

- 1. (Currently Amended) In a team sharing environment, an integrated development environment for persisting resource properties during transitions of data between a user and a team repository, the integrated development environment comprising:
 - a property file for storing property keys and their associated resource property values, the property file being accessible by a user for persisting resource properties during transitions of data.
- 2. (Original) The environment of claim 1, wherein an associated property file is created for each resource having properties to be persisted.
- 3. (Original) The environment of claim 1, wherein the property file is further used for storing a cache of prior resource property values.
- 4. (Original) The environment of claim 1, wherein the property file is searchable for returning a list of the property keys and their associated resource property values.
- 5. (Currently Amended) The environment of claim 1, wherein the <u>a</u> property key name is qualified by appending the <u>a</u> property key name to the name of the <u>a</u> contributing resource.
- 6. (Original) The environment of claim 1, wherein the property file is a metadata file.
 - 7. (Original) The environment of claim 6, wherein the metadata file is an XML file.
- 8. (Original) The environment of claim 1, said environment further comprising an extension point for providing an application program interface to third party plug-ins for creating a property file for the third party plug-in.

- 9. (Currently Amended) For a team sharing environment, a method for persisting resource properties in an integrated development environment during transitions of data between a user and a team repository, the method comprising the step of:
 - storing, in a property file, a list of property keys to be persisted and their associated resource property values, the property file being accessible by a user for persisting resource properties during transitions of data.
 - 10. (Original) The method of claim 9, said method further comprising the step of: storing the property keys and values in different property files for different resources.
 - 11. (Original) The method of claim 9, said method further comprising the step of: storing in the property file a cache of prior resource property values.
 - 12. (Original) The method of claim 9, said method further comprising the step of: searching the property file for returning a list of the property keys and their associated resource property values.
 - 13. (Original) The method of claim 9, said method further comprising the step of: qualifying a property key name by appending the property key name to a contributing resource's name.
 - 14. (Original) The method of claim 9, said method further comprising the step of: providing an extension point as an application program interface to third party plug-ins for creating a property file for the third party plug-in.
- 15. (Currently Amended) A computer program product having a <u>physical</u> computer readable medium tangibly embodying computer executable code for directing an integrated development environment to persist resource properties in a team sharing environment during transitions of data between a user and a team repository, the computer program product comprising:

- code for storing, in a property file, a list of property keys to be persisted and their associated resource property values, the property file being accessible by a user for persisting resource properties during transitions of data.
- 16. (Original) The computer program product of claim 15, further comprising: code for storing the property keys and values in different property files for different resources.
- 17. (Original) The computer program product of claim 15, further comprising: code for storing in the property file a cache of prior resource property values.
- 18. (Original) The computer program product of claim 15, further comprising: code for searching the property file for returning a list of the property keys and their associated resource property values.
- 19. (Currently Amended) The computer program product of claim 15, further comprising:
 - code for qualifying a property key name by appending the property key name to the \underline{a} contributing resource's name.
 - 20. (Original) The computer program product of claim 15, further comprising: code for providing an extension point as an application program interface to third party plug-ins for creating a property file for the third party plug-in.